# "AN ANALYSIS OF SERUM ELEGTROLYTE AND OSMOLALITY IN SURGIGAL PATIENTS IN REFERENCE TO PERIOPERATIVE INFUSION"

## THESIS FOR MASTER OF SURGERY

(GENERAL SURGERY)





### BUNDELKHAND UNIVERSITY JHANSI

DEPARTMENT OF SURGERY M.L.B. MEDICAL COLLEGE JHANSI (U.P.)

#### CERTIFICATE

This is to certify that the work entitled as "AN ANALYSIS OF SERUM ELECTROLYTE AND OSMOLALITY IN SURGICAL PATIENTS EN REFERENCE TO PERIOPERATIVE INFUSIONS which is being submitted as THESIS for M.S. (General Surgery) exemination, 1990 of Bundelkhand University, Jhansi has been carried out by AR. CHEAR NATH PANDEY, himself in this department.

He has put in the necessary stay in the department as required by the regulation of Bundelkhand University.

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#### CERTIFICATE

This is to certify that the present work entitled an ANALYSIS OF SERUM ELECTROLYTE AND OSMOLALITY IN SURGICAL PATIENTS IN REFERENCE TO PERIOPERATIVE INFUSION", which is being submitted as THESIS for M.S. (General Surgery) examination, 1990, has been carried out by DR. ONKAR MATH PANDEY, under my constant supervision and guidance. The results and observations were checked and verified by me from time to time.

The techniques embodied in this work were under taken by the candidate himself.

This work fulfils the basic ordinance governing the submission of thesis laid down by hundelkhand University.

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His results and observations have been checked and verified by me from time to time.

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INTRODUCTION

Optimal management of the surgical patient today demands a thorough knowledge of the changes in fluid and electrolyte balance associated with the surgical procedure. With the advent of newer diagnostic methods a more acurate assessment of perioperative fluid and electrolyte alterations are now possible. The reasons of these changes are however, far less completely understood.

tive and post operative period have been observed for many years and the decreased renal excretion of sodius in the post operative period is well documented since a long time. It has been recently established that the extracellular fluid volume, or more precisely the "functional extra cellular fluid volume is a major determinent of this renal sodius excretion.

responses of the body to surgical stress profoundly alter the meed for salt and water in the post operative period.

As a result of these studies it had been customery for some years to limit the amounts of water and sodium administered in the post operative period. Host clinicians believed that such limitation reduces the incidence of

edems, dilutional hyponatraemia, and water intoxication. problems which had been noted to occur in the post operative patients. A number of recent reports have indicated that there is an acute deficit in the volume of extracellular fluid space during surgical trauss and that a large assumt of fluid is needed to correct this deficit in the extracellular fluid volume. Also despite the fact that there is sodium retention after any kind of trausa, including surgery, in the early post operative period, there is still a tendency towards hypenstraemia probably because of an associated fluid retention. The isotonicity of body fluids is maintained between intracellular and extracellular fluid, further increases the hyponatraemia, which secure after surgical procedure. The implication of this hypenstreemia, when seen in the light of type of fluid administration per operatively and post operatively and the effect of this fluid on the serum medium level, is important for the clinician. In this context we needed to reexamine the usual concept of administerating sedium free fluid in the immediate post operative period.

#### AIDS OF STUDY

 To document the sodium and potassium status pre operatively and to see the changes in the serum sodium and potassium in early post operative period.

- To assess the effect of type of fluid given in the peroperative and early post operative period on the serum esmolality.
- 3. To assess the effect of type of fluid given in the peroperative and early post operative period on urinary sodium and urine volume.

REVIEW OF LITERATURE

One of the most critical aspects of a surgical patient's care relates to the management of fluid and
electrolytes, especially because the operative trauma
imposes a great impact on the physiology of fluid and
electrolytes within the body.

#### ANATONY OF BODY FLUID

Total bedy water - Water constitutes 50-70% of total bedy weight. Moore et al (1965) have shown that total bedy water as a percentage of total body weight, decreases steadily and significantly with age to a low 52 and 47% in males and females respectively.

functional compartments. The fluid with in the body's diverse cell population, represents between 30 & 40% of the body weight. The extra cellular water represents approximately 20 percent of the body weight and is divided between the intravascular fluid, or plasma (5% of body weight) and the interstitial, or extravascular, extra cellular fluid (15% of body weight).

Intracellular fluid - The introcellular water is between 30 to 40 percent of the body weight. The chemical composi-

tion of the intra cellular fluid is as follows 
Estions K\* 150 Neq/Lt., Mg\*\* 40 Meq/Lt. Na\* 10 Meq/Lt.

Anion Fo<sub>4</sub> a So<sub>4</sub> 150 Meq/Lt. HCo<sub>3</sub> 10 Meq/Lt.

Proteins 40 Meg/Lt.

The petassium and magnesium are the principal cations and phosphates & preteins the principal anien in intra cellular compartment.

Exira collular fluid - The total extra collular fluid volume represents 20 percent of the body weight. The extra collular fluid compartment has two major sub-divisions. The plasma volume is approximately 5% of the weight in the normal adult. The interstitial or extra vascular, extra collular fluid volume is obtained by substracting the plasma volume from the measured total extra collular fluid volume and constitutes approximately 15% of the body weight.

cated by having, normally, a rapidly equilibrating or functional, component as well as several more slowly equilibrating, or relatively monfunctioning, components. The non functioning components include connective tissue water as well as water that has been termed transcellular, which includes cerebrospinal and joint fluids. This non functional component normally represents only 10 percent of the interstitial fluid volume (1 - 2 percent) and is not to be confused with

" The essolar concentration expressed as essols per litre of solution". Osmoles is the number of essotically active particles or ions per unit volume ".

The differences in the ionic composition of intra cellular and extra cellular fluid compartments are maintained by the cell wall, which functions as a semipermisble membrane. The egactic pressure of a fluid is the sum of the partial pressure contributed by each of the solutes in that fluid, the effective esmetic pressure is dependent on those substances that fell to pass through the peres of the semipermeable membrane. Sedium which is the principal cation of the extra cellular fluid, countributes a major portion to the egmetic pressure (90%), Since the cell membranes are completely permeable to water, the effective oschotic pressures in the two compartments are considered to be equal. Any condition that alters the effective essetic pressure in either compartment will regult in redistribution of water between the compartments. Thus an increase in effective egactic pressure in the extra cellular fluid, which would occur most frequently as a result of increased sodium concentration will cause a met transfer of water and would continue until the effestive esmotic pressure in the two compartments were equal. Thus the intracellular fluid shares in losses that involve a change in concentration or composition of the extra cellular fluid but shares slowly in changes involving leas of isotopic volume alone.

Serum osmolality, normally 289e9 smal/kg.

measures the total concentration of all osmetically active entities in the serum water, like other measurements of concentration it does not of itself give information about the total amounts of circulating materials which depends on the plasma volume as well as the concentration, additional information is obtained if urinary osmolality is measured simultaneously as this reflects the action of anti-diuretic hormone on renal tubules.

Increase in serum complainty is a consequence of either an increase in serum sodium concentration or in the concentration of other comptically active substances.

The decrease in serum esmolality is almost always attributable to a low sodium concentration. Although this may be due to sedium deficiency the more marked falls are seen in conditions with water retention without sedium retention. Excess A.D.H. activity, which is a feature of the body's response to injury may also lead to a low serum osmolality particularly if excessive intravenous administration of isotonic glucose solution is carried out after trauma or in the immediate post operative period.

Osmolar gap - The difference between the measured plasma esmolarity and osmolarity predicted from the measured (Na\*) is termed the esmolar gap.

#### EFFECT OF ANAESTHESIA ON THE SOUTH BALANCE

Fall in serum sedium level is well known to occur after any surgery (Flear et al 1980 and Chan et al 1980). Changes in fluid and electrolyte metabolism as a result of trauma are for the most part the regult of elterations in the systemic neuroendecrinal environment. In order for a reflex to be initiated, the stimulus saist be perceived by a specialized receptor that transduces the stimulus in to electrical activity and transmits it to the brain. This is examplified by the experiments of hame and Egdah (1959), in which one hindlimb of a dog was left attached to the body only by the femoral merve, ertery and vein. The trauma to the innervated but other wise detached hind limb continued to evoke an increased A.C.T.H. and cortisol response. When the nerve was severed, leaving only the artery and vein intest the response to trausa was climinated. Similarly patients under going lower limb surgery under spinal anaesthesia do not demonstrate an increase in vasopressin secretion during the precedure as compared to patients under going the same procedure under general anaesthesis. This is because of the inhibiting effect of spinal apaesthesis on the neural pathways. Laparotemies in absence of diminished circulatory volume de not result in adenocertical stimulation, if the traumatized area is deservated. Similarly, local assesthetics by blocking the transmission of efferent impulses from the ares of injury, inhibit the neuroendocrinal response to

eperative trauma elecited by stimuli present at the operative site. The perception of stimulus need not be conscious, as evidenced by the ability of individuals to respond to surgical stimuli despite the presence of general ansesthesis. Even this response may not be the same had ansesthesis not been present. This difference prizes at least in part, through the ability of general assesthetics them self to intiate, inhibit or sugment neuroendecrinal reflexes. He operative trauma ought to be thought of with out a consideration of the particular ansesthetic agent employed and depth and duration of ansesthesis.

#### THE SOUTH RESPONSE TO SUEGICAL TRAUNA

and N.F. Woodruff 1957). The aldosterone and certisol, both are responsible for sedium retention in the post operative period (Jepson R.P., K.H. Endoor 1951). The decreased resalt excretion of sedium is a well documented feature of the post operative period (Hardey J.D. and I.S. Ravdin 1952). Functional extra cellular fluid volume has recently been shown to be a major determinent of the magnitude of renalt sedium excretion in the normal individual. (Epstein F. H., 1957). The reduction of functional extra cellular fluid volume during the operative procedure is independent of whale blood loss during operation. The only factor observed which would tend to influence the degree of functional extra cellular

less is the magnitude of the local treums. Thus a decrease in functional extra cellular fluid volume during the post operative period is due to an internal redistribution of fluid. This decrease in functional extra cellular volume in it self is a strong stimulus for aldosterone secretion despite an overall fluid retention. This reduction of ECF volume in turn is responsible for sodium retention in the post operative period. Thus normally there is sedium retention in post operative patients.

A fall in plasma sodium concentration often to hyponatraemic level, is well known to occur after traums and major surgery OFlear CTG, Bhattacharya S.S., Singh C.M. 1971 Chem 5. Radcliffe & Johnson A 1980). It is widely believed that the foll in plasma sodium after uncomplicated surgery results from exceenous dilution, but this is eften insufficleat to cause all of the observed changes (Flear CTG, Bhattacharya S.S., Singh C.M. 1971). In patients severely ill after operation prefound fall in plasma sodium may occur and escelar gaps are seen (Tindall S.F., Clark R.G., 1976 and Flear CTG, Singh C.H. 1963). The lowering of plasma sodium mey be abrupt or slow and mustained. Abrupt fall in sodium plasma are often accompanied by osmolar gap that are both dynamic and changing (Flear CTG, Singh C.M. 1973). Sustained fall in plasma sedium are accompanied by reduced camplality. The sick cell concept attributes esmolar gaps to isometic redistribution of solute, from cells to extra cellular fluid, caused by an abrupt increase in cell

membrane premiability; and the sustained dilution with me osmolar gaps to a wide spread impaired capability of cells to maintain their normal content of non diffusible solute. (Flear C.T.G. 1970, Flear C.T.G., Singh C.M. 1973 and Flear C.T.G., Singh C.M. 1972).

The fell in serum sodium has been seen in the presence of sodium retention after trauma, inspite of a raised aldosterone level. Part of this hypometraemia can be explanable on the basis of an obligatory antidiureases due to raised anti-diuretic horsesse level lasting for 24-36 hours (Le tueone and Lewis 1952) post Surgery.

tes a circodian rhythm in which the peak consentration occurs at sid morning and the lowest concentration in late afternoon and night. Following trauma, surgery, the circodian rhythm is lost and elevated concentrations are observed during the entire 24 hours period. Plasma concentration of aldestermone also increased following ansesthesis alone, but not to the extent seen, following injury and major operations. The highest concentration of aldestermone has been noted in the agonal period following injury.

Synthesize and screte aldosterone in response to stimuli.
Fellowing surgery, the two most important mechanisms for aldosterone secretion appears to be through A.C.T.M. and

probably mediated through A.C.T.H. The stimulatory effect of A.C.T.H. on aldesterone production is short lived. As a result of this short lived potency, A.C.T.H. probably has a minor role in chronic states where Angiotensin II appears to be the main stimulating hormone, which in addition also has a stimulating role even in the early phase of injury. Other factors that may alter the aldesterone secretion by the adrenal cortex are -

- a. Increased PK (Plasma potassium)
- b. Decreased PNa (Plusma sodium)

Increase in PK represent an important stimuli
for eldesterone secretion, but do not represent a mechanisms for changing eldosterone secretion when sodium in take
changes. The increased eldosterone secretion seen with
decreased plasma sedium represent an appropriate response
for maintaining sodium balance. However, the effect of
plasma sodium on aldosterone secretion is of minor importance in the regulation of sodium excretion for two
reasons. First of all, decrease in plasma sodium have a
relatively weak stimulatory effect on aldosterone secretion
secondly changes in sodium intake have minimal effects on
plasma sodium. For example, while an increased modium intake
adds modium to the extra cellular fluid and produces a tranmient increase in plasma modium the plasma complainty also

increases, stimulating the agmoreceptors. The resulting stimulation of thirst and ALM. release leads to expansion of the plasma volume and dilution of the ingested sodium, so that the overall changes in plasma sodium is small. Thus, the changes in aldesterone secretion that acompany changes in sodium intake must be primarily mediated by Angiotensin II.

Primary action of aldosterone is related to fluid and electrolyte balance. In the early distal conveluted tubule, Aldesterone increases the reabsorption of sedium and of chloride and in the late convoluted tubule and in early collecting duct it promotes the reabsorption of sodium and the excretion of potassium. Thus the aldontorone level during and after surgery (trauma), is responseible for the sedium retendion, but hyponatremia in post operative period is believed to be provoked by an even greater gain of water (C.M.Singh and C.T.G. Flear 1968) due to persistent elevated level of anti-diuretic hormone in serum. In experimental animals when the factors that regulate sedium exerction like G.F.R. and aldesterone, are controlled, on animal can still regulate sedium excretion to match sedium input. For example, in an experimental animal in whome a constant G.F.R. is maintained by controlling blood flow to the kidneys and a high plasma contentration of aldesterone is maintained by administering large doses of the horsone, intravenous infusion of isotomic

respection and hence an increase in sodium excretion.

The phenomenon whereby an increase in sodium input can result in an increase in sodium excretion independent of any significant increase in G.F.R. or decrease in aldosterone level is termed the 'THIRD FACTOR EFFECT'. Conversely, a decrease in sodium input can result in a decrease in sodium excretion independent of any significant change in G.F.R. or aldosterone level, a phenomenon that can be referred to as the absence of third factor.

Despite intensive investigations, the mechanism for the third factor effect remains peorly understood (De Werdener 1978). The third factor effect probably involves several different mechanisms because changes in sedium reebserption in both the proximal tubule and distal mephron are observed. With small increase in sodium intake, the third factor effect appears to be primarily due to a decrease in sodium reebsorption in the medullary collecting dust. It has been postulated that this decrease in sodium reabserption is mediated by prostaglandins, bradykinin, or an as yet unidentified" natriuretic" hormone. When large quantities of sodium are administered (e.g. by intravenous infusion). Sedium reabsorption in the proximal tubule is depressed correspondings. This decrease in proximal tubular sodium reebsorption can be attributed at least in part to the dependence of proximal tubular water and solute reabsorption on the hydrostatic and encotic pressures in the peritubule

of fluid nevement, from capillaries to interstitial space (i.e. the rate of filteration) is proportional to the difference between the hydrostatic and encetic pressure gradients across the capillary wall, the so called not filtration pressure.

Rate of filtration is directly propertional to  $(Pe-Pq)=(\pi e-\pi_q)$ . The rate of fluid movement from interstitual space to ospillaries (ie. the rate of reabsorption) is there fore propertional to  $(Pq-Pe)=(\pi t-\pi e)$ .

serption of fluid from the peritubular interstitial space into the peritubular capillaries, it becomes evident that an increase in peritubular capillary hydrestatic pressure (yc) or a decrease in peritubular capillary exectic pressure (yc) will retard the reabsorption of fluid into the capillaries. The movement of fluid from the lateral intracellusher space to the peritubular space will therefore be retarded and the hydrostatic pressure in the lateral space would increase. This increased hydrostatic pressure, in turn, will impair the reabsorption of water and solutes by the proximal tubule, perhaps by allowing water and solutes that already have been transported into the lateral space to look back (pump leak) in to the tubular lusem. Ingestion of a large quantity of sodium could increase peritubular capillary hydrostatic

pressure and decrease peritubular capillary ensetie pressure, there by decreasing the reabsorption of sodium by the proximal tubule, such change in peritubular capillary hydrostatic and encotic pressure also would dedreases the reabsorption of water and the other solutes by the proximal tubules, thus accounting for the observation that all preximal tubular reabsorption is decreased following the ingestion of a large quantities of sodium or as a result of plasma volume expansion due to other causes. It should be noted that while the changes in hydrostatic and encetic pressure could account for the decrease in preximal tubular sedium reabsorption following a large increase in sodium intake, many investigators believe that a hormone also may be involved. It is not known whether this 'natriuretic hormone' is the same as the hormone postulated to decrease sodium reabsorption in the medullary collecting duct in respense to small increase in sedium. Although thedetailed mechanism for the third factor effect are not completely understood the participation of both the proximal tubule and medullary collecting duct occur in a logical manner with anall increase in sodium intake, the third factor effect occurs in a region of the asphron that reabsorbs small quantities of sodium and "fine tunes" the rate of sodium exerction i.e. the medullary collecting duct. With large incresses in sedium intake, thethird factor effect also occurs in the region that reabcarbs the large quantity of sedium i.e. the proximal tubule.

in the sodium and water regulation is, Arginine vasepressin (entidiuratic hormone), which is the primary hormone of the neurohypophysis in human beings. This hormone is synthesized in the hypothelemus and then transported to the neurohypophysis, where it is stored, until neural, signals to the neurohypophysis, where it is stored, until neural, signals to the neurohypophysis stimulate its release. Arginine vasopressin synthesis takes place in cells of the supracptic and para venticular nuclei located in the anterior hypothelemus.

Various stimuli are responsible for the alteration in secretion of Arginine vasopressin, most of which arise to a great some extent as a result of traums. Therefore it is no surprise that the secretion of vasopressin is increased after a major surgical traums.

of vesopressin secretion following surgery. The first phase is the nermal preoperative control period in which plasses vesopressin concentration is within the nermal range. The second phase consists of a mild elevation that results from the over night fast. This period can be abolished by the administration of intravenous fluids during the pre-operative period. The third phase results from cutaneous & vésiceral stimuli and lasts from skin incision to closure. This phase is characterized by transient elevation of antidiuration value. The fourth phase corresponds to theppost operative phase in which there is an early increase in the plasses.

value by the fifth post operative day.

there are four efferent reflexes controlling the vesopressin release and each of these can over ride the preceding
one three of these reflexes. Osmoreceptor, berereceptor
and left strial strech receptor reflex are negative feed
loops. The fourth reflex is thought to be mediated through
painfuls stimuli and is not a feed back loop. Therefore
in the presence of pain vesopressin secretion can occur in
the face of a hypocamolar, hypovolumic condition that
would normally inhibit vesopressin secretion and may emplain
the persistent elevation of vesopressin secretion seen for
5-7 days following surgery. The persistent secretion of
vesopressin produces a low urinary output with high esmolatity and profound dilutional hypomatraces.

tional extracellular fluid volume (Shires et al 1961), effective circulatory volume, extracellular esmelality and electrolyte composition, that results in the stimular tion of the neuroendocrine system. Thus the neuroendocrinel response induces alteration in the renal and circulatory functions which can then alter the salt and water belonce as required.

The increase in plasma vesopressin lasts for 5-5 days after surgery under and in most circumstances it results in water retentian and eliguria. Post operative

oliguria was originally believed to be a normal accompaniament of surgery that did not perticularly have any ill effects. Although eliguria is well telerated in most forms of mild to moderate surgery, it may be potentially harmfull.

Shires et al (1961) hypothetized that a significant less of the fluid in 3rd space may account in part
for the hyponatraemia. The esmolar gaps seen in the post
eperative petients could have been due to an isocsmolar
redistribution of solute caused by an increased cell membrane
permeability (Flear and Singh, 1983, Flear and Singh 1978,
and Flear and Singh 1982).

#### ROLE OF FLUID ADMINISTRATION IN SURGICAL PATTENTS

operative hypenatraemia is unanimously accepted (Chan et al 1980). Thus serum sodium level can be effected by the type of fluid, which is given, in two ways. The first is that it predisposes to acute tubular accrosis in patients with severe traums in whom hypevolumia and hypemension are apt to occur, and the second is that it sets the stage for the development of water intexication (severe dilutional hypenatraemia, if large volumes of solute free fluids are given to the patient before, durings or immediately after the operative event. Thus the most common electrolyte abnormality seem following surgery namely hypnatraemia, is partly as a result of the administration of hypotenic fluid even under conditions that favours selt and water retention.

The action of vasopressin in effecting water retention requires the presence of an intact counter current mechanism in the loop of Henle. This counter current mechanism is disrupted by a fall in medullary esmolality since the maintenance of normal medullary esmotic gradient requires the adequate delivery of sodium and chloride, to the long loops of Henle, which is decreased frequently after injury. The action of vesopressin is then impaired resulting in a defect in the urinary concentrating ability. Thus abnormal or increaged wrine output in a hypotensive or surgical patients does not reflect an adequate blood volume. In order to combat the fall in the medullary gradient following surgery, adequate tubular fluid flow must be ensured and maximal sodium reabsorption in the preximel mephron must be avoided. This is accomplished by the administration of liberal amounts of salt solution such as ringer lactate or normal saline in the early post operative period.

post operative per od may result in a marked positive sedium and volute balance which may cause occume. During this period of increased vasopressin secretion the urine volume can not be increased by the administration of water alone. It is the solute load that determines the urine volume and free water clearance during this period. An increase of urine output will occur only after the extracellular fluid space has been expanded by increasing the solute load. This increased urine output output may result in a puffy patient post spersitively, but

maximizes the protection of renal function.

That dilution elene is insufficient to account for the fall observed in the serum sedium, hes been shown by the relationship between the serum osmolality and the serum sedium (Flear et al 1980 and Singh and Singh, 1971), in the peroperative and immediate post operative period. Among the two phases of water retention after aurgery described by Lewisses & Lewis (1953), the initial obligatory antidiuratic phase occured irrespective of sodium content of the fluid infused and was not suppressed by a strong hypotonic stimuli of dilutional hyponatromia, which occured if the patient is given only dextrese solution or by the isotonic expansion of extra cellular space if patient is given isetonic solution. This could be because the water retention which is taking place, is controlled by vasopressia (Thomas and Morgan 1979 and Sinnetamby et al 1974) and sodium retention by aldosterone and other factors (Cochren 1978). The second phase of fluid retention which lasts from 36-120 hours is effected by the sodium contentof infused fluid. Therefore administration of sodium free fluid leads to hyponetreemia with diuresis with free water less (Tindall & Clark 1981). This may be either because of the sodium wash out affect in divresis or the resetting of osmereceptor in hypothalamus on a lower level (Robertson and Ather 1976). The patients who has been given only saline on the other hand tends to retain water and maintain the plasma godium

serum sedium level is difficult to understood. There may be several explorations for the e-ver riding of the vesc-pressin response in the presence of isotonic expansion of the extracellular compartment. The gradual expansion of the extracellular space may have allowed stretch receptors in the capacitance vessels to readjust with out increasing the vasopressin secretion. Alternatively the kidney may have developed a reduced ability to excrete sodium in the late past operative period and this could have led to sodium retention in the presence of a high sodium in take (suidal et al 1981).

moderate hypenatraemia with hyperkalemia this is primarily brought about by the secretion of vasopressin. Plus the one hydration of the patients with non solute containing fluid. The potassium level may be some what elevated because potassium is lost from the cells as a consequence of surgical traums and corticosteroid level and starvation.

urinary excretion of sodium and they do not excrete all the sodium load this sodium retention has been attributed to a reduced plasma volume, Fleer and Clark (1955) observed that sodium retention did not occur after trauma. If the patient were given adequate blood transfusion or isotomic solution. Irvin et al (1972) reported that the urine godium

did not fall in patients after surgery if they were given balanced salt solution during as well as after the surgery.

The fell in plasms sedium which occurs in the majority of patients given dextrose or dextrose saline after surgery is much smaller than seen that in patients with symptometic water intoxidation after surgery (Dentsen et al 1966).

MATERIAL AND RETHOD

The study of serum electrolytes was done on three groups of patients, 15 to 60 years under going surgery and requiring fluid infusion for at least 24 hours post operatively.

The patients were divided into 3 groups according to nature of fluid infused in post operative period.

Group I - 3 Lt. of 5% dextrose/day.

Group II - 1 Lt. of isotonic seline + 2 Lt. 5% dextrese.

Group III - 2 Lt. of isotonic saline + 1 Lt. 5% dextrose.

#### Inventigation done

- t. Resurement of B.F. in the lying down posture and sitting posture
- 2. Heematocrit.
- 5. Serum studies
  - a. Serus sodium
  - b. Serum potessium
  - e. Serum camplality
  - d. Blood sugar level
  - e. Blood wree level

#### 4. Urine analysis

- a. Volume / 24 hours
- b. Urine sedium excretion / 24 hours
- c. Specific greatty

### 5. Body weight

on the day before operation patient were starved from mid night except in emergency surgery. The intravenous fluid was administered through peripheral veins. All the patients received the same drug during anaesthesia and adequate identical analgesia after eperation. The blood samples were taken at 0900 hour from peripheral vein on - 1 (One day prior of operation, 'O' Immediate post operative), + 1 (First post operative + 2 (Second post operative day), by the standard technique with a sterilized syringe and needle.

24 hour wrine was collected in a measuring flask or via a catheter to measure the exact 24 hour wrine volume.

The serum sodium, potassium and urinary sodium were measured by flame photometer (systemic ahmadabad). in the department of Biochemistry, M.L.B. Medical College, Jhansi.

### Principle

of sedium or potassium is introduced into a flame, a characteristic light is emitted. The measurement of the intensity of such emission and its correlation with the concentration of the element is the basis of flame photometry.

- 3. Folythene bottles (500 mg capacity) for standard solution.
- 4. Polythene centainer for distilled water.
- 5. Polythene small cuvettes for aspirating the test solutions in the flame.
- 6. Double distilled or deionized water
- 7. Folythene small tubes
- 8. Stock sodium standard (200 meq/lt.) dissolve 11.69 gm of pure dry sodium chloride (A.R.) in one littre of water.
- Stock potassium standard (10 meg/lt.) disselve .746 gm ef pure dry potassium chloride (AR) in one littre ef water.
   Combined working standards of sedium and potassium.

#### Proceedings

Sedium :- Fut the light filter (580 -590 um yellew green)
in the filter socket, adjust the gas adjusting knob graduslly until the individual blue cones of the flame become
separated. Then adjustment of glavanometer is done, first
with distilled water & then with maximum strength working
solution. Then aspirate one by one standard solution and
note the glavanometer reading & then calculate sodium level.

Potentium :- The potentium light filter (766-770 mm, Red)
The instrument is standardzed and the same test solution is
aspirated & the reading is noted and potentium value
calculated.

Urinary Sodium :- Dilute the urine 1 to 100 al and measurement is done as for blood sodium. osmolality from the molar concentrations of the main osmotically active subtances. For both serum and wrine this can be done if the molar concentrations of sodium (Na\*) petassium K\*, wrea and glucose are known. The serum esmolality is calculated by the formula (Harrison's principles of internal medicine - 2 elevinth edition, Page No. 1791).

Serum complainty (mesmol/lt.)
+ = 2 (Na\*) + (K\*) + Glucose/ma/dl + BNK (me/dl)

For most normal sera this is close to 2 (Na°+K) and for normal urine, glucose can be ignored. Comparison of calcumlated osmelality with that actually determined is eften helpful in pointing to the presence of some previously unsuspected osmetically active substance.

The specific gravity of urine was measure by urometer.

The weight of patient was recorded at 0900 hours each day after correcting it for the weight loss resulting from the removal of the surgical specimen.

### Intravenous fluid siven

volumes of fluid in early post operative period i.e. 3 lt./ day. But nature of fluid was according to the groups already mentioned.

OBSERVATION

#### OBSERVATION

The present study was done in our institute, M.L.B. Medical College, Hospital, Jhansi between July 1988 and July, 1989. During this period we studied the effect of perioperative fluid infusion on serum electrolytes in 168 patients who under went various types of surgery.

The patients were divided in three groups according the type of fluid infused in peri-operative period.

Out of 168 patients, 60 patients received 3 lt. 5% dextrose/day, 60 received 2 lt. 5% dextrose and 1 lt. normal saline/day and the rest 48 patients received 1 lt. 5% dextrose and 2 lt. normal saline/day.

electrolytes (sodium and petassium), serum esmelality, urine volume and urinary sodium.

all the tests were done by one person under identical conditions.

### SERUM SCIOLUR (Table 1)

manning the three groups, patients receiving 3 lt. of 5% dextrose showed a significant fall ( P/ .001) in serum sodium on first post operative day which persisted on the second post operative day.

- Patients receiving 2 lt. of 5% destrose + 1 lt. normal saline showed a significant fall ( P/.05) in serum sodium on the first post operative day which showed a further progression ( P/.001) on the second post operative day also.
- Patient receiving 1 lt. 5% dextrese + 2 lt. nermal saline showed a significant rise (P ∠.001) in serum sedium on both the first and 2nd post operative days.

### SERUM POTASSIUM (TABLE II)

- Patients receiving 3 lt. of 5% dextrose/day showed a significant rise ( P \( \int \).05) on the first post operative day and an insignificant rise ( P \( \int \).1) on the second day.
- Patients receiving 2 lt. 5% dextress + 1 lt. nermal saline/day showed a significant rise (P/.001) persisting upto the second post operative day.
- Fatients receiving 1 lt. 5% dextrese + 2 lt. normal saline showed a significant rise ( P/.001) on first post operative day which persisted on second day.

## SERUM OSMOLALITY (TABLE III)

- Patients receiving 3 lt. 5% dextrose/day showed a significant fall ( P/.001) in serum esmolality on first post operative day which persisted on second day.
- Patients receiving 2 lt. 5% dextrose + 1 lt. nersal maline showed a significant fall ( P/.O2) on first post operative day which progressed ( P/.OO1) on second day.

- Fatients receiving 1 lt. 5% dextrose + 2 lt. normal saline showed no significant (P/.5) change in serum osmolality on first and second post operative day.

### URINE OUTPUT (TABLE IV)

all the three groups of patients receiving 5 lt. of 5% dextrose, 2 lt. 5% dextrose + 1 lt. normal saline/day respectively, showed a significant rise (P∠.001) in urine output on first post operative day which persisted on second day.

### URINARY SODIUM (TABLE V)

- Patient groups receiving 3 lt. 5% dextrese and 2 lt. 5% dextrese + 1 lt. normal saline respectively showed a significant fall in urinary sodium excretion on first and second (P∠.001) post operative day.
- Patients receiving 1 lt. 5% dextrose + 2 lt. normal seline showed an insignificant rise ( P/.5) on first post operative day but progressed to a significant level ( P/.001) on seconds post operative day.

# INCIDENCE OF HYPNATRAES, LA IN VARIOUS GROUPS (TABLE VI)

- In group I (i.e. patient received 3 lt. 5% dextrose).

  10% patients were hyponetraemic on preoperative day but
  after receiving 3 lt. 5% dextrose 60% patients became
  hyponetraemic on first post operative day.
- In group II (patient receiving 2 lt. 5% dextrese + 1 lt. normal saline).

10% patients were hypnatraemic on pre operative day but after receiving 2 lt. 5% dextrose + 1 lt. nermal saline. 30% patients became hyponatraemic on first post operative day.

- In group III ( patients receiving 1 lt. 5% dextrese + 2 lt. normal saline per day) none of the patients were hypomatraemic on first or second post operative day.

relation to Pr.O.

TAMES NO. 1

Mean values of seriam sodium in patients under going surgicul procedure.

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							2.	8	100.7	100.7

Pr.O = Pre-operative
Po.O = Post-operative
S.D. = Standard Deviation

Heen Walues of Series potesting in patients under Soing surgioni procedure.

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Heen value of urigary sodium excretion / 24 hours in patients under going surgical

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Pr.O. a Pre-operative Fe.C. a Post-operative

DISCUSSION

# SERUM SOUTH IN RELATION TO SURGICAL PROCEDURE AND FLUID ADMINISTRATION

The serum sodium level normally represents the degree of dilution or concentration of body fluid both in health and disease. Retention of sedium, reduction in urinary sodium and absence of free water excretion are the classic responses to surgical traums, The surgical trauma causes a sudden rise in aldesterone and cortisol level. The cortisol and aldosterone both are responsible for the sodium retention and reduction in urinary sodium in post operative period (Japsen R.P., E.M. Chaden, 1951). Following surgery, important mechanism for aldesterone secretion appears to be through A.C.T.H. and angiotensin, stress induced elevation in aldosterone are probably medisted through A.C.T.H. The stimulatory effect of A.C.T.H. on algosterene production is short lived. As a result of this short lived petency, A.C.T.H. probably has a minor rele in chronic states where angiotensin II appears to be the main stimulatory harmone, which in addition also has a stimulatory role even in the early phase of injury.

other factors that may alter the aldoster rone secretion by the adrenal certex are 
1. Increased PK (Plasma petassium)

2. Decreased P Na (Plasma sodium )

Increase in places potassium represent an important stimulus for aldosterone secretion, but denot represent a mechanism for changing aldosterone secretion, when sedium intake changes. The increased aldosterone secretion seen with decreased plasms sodium represents an appropriate response for maintaining sodium blance.

However the effect of plasma sodium on aldosterone secretion is of miner importance in the regulation of sodium excretion for two reasons first of all, decrease in plasma sodium have a relatively weak stimulatory effect on aldosterone secretion, secondarely changes in sedium intake have minimal effect on plasma sedium for example, while an increased sodium intake, add sodium to the extra cellular fluid and produces a transient increase in plasma sedium, the plasma esmolality also increases, stimulating the esmoreceptor. The resulting stimulations of thirst and A.D.H. release leads to expansion of the plasms volume and dilution of the ingested sodium, So that the over all change in plasma sedium is small. Thus the changes in aldosterone secretion that accompany changes in sodium intoke must be primarily mediated by eagletensin II. The decreased renal excretion of sodium is well documented feature of the post operative period (Hardey, J.D. and I.S. Revidin, 1952). The functional extre cellular fluid volume has recently been shown to be a another sajor determinant of renal sedium excretion in the normal individual (Spatein F.H., 1957). The decrease in functional entra deliular fluid volume during the per operative period it self is a strong stimulus for aldosterone secretion, which causes sedium retention in the post operative period.

orten to hyponatraemic levels is well known to occur evem after traums and surgicel procedures (Flear C.T.G. Emettscharys S.S., Singh C.N. (1971) and Chan B., Redeliffe A. Johnson A., 1980) inspite of an raised aldesterone level. Part of this hyponatraemia can be explainable on the basis of an obligatory antidiuresis due to a raised antidiuretic horsone level leating for 24-36 hours (Le tuesne and Lewis, 1952 and Chan et al., 1980) post surgery. This hyponatraemia in post operative period is beleived to be provoked by an even greater gain of water (C.N. Singh and C.T.G. Flear, 1968). Another basis of post operative hyponatraemia was hypothetized by Shires et al (1961) who showed a significant less of fluid with in the third space accounting in part for the hyponatraemia.

An other determinent of the serum modium
level is the type of fluid which is infused in the post
operative period. If a large volume of solute free fluid
operative period. If a large volume of solute free fluid
is given to the patient in the peroperative period the
most common electrolyte abnormality seen following surgery

is hypometreemia. The reised eldesterone and cortisol level after surgery was the basis of the present concept of giving salt free fluids in theeerly post operative period. During the planning of fluid therapy what had not been considered was the reised level of A.D.H., decentered renal excretion of sodium and loss of extra cellular fluid volume due to lesses in the third space and dilutional hypometraemia post surgically.

It is the belance between the sedium retained in the sedium retained in the series sedium level in the perioperative period. Thus the finite administration in the perioperative period is of critical importance.

fluid administration on the serum sedium level. Other
factors being identical only variable in our study was the
assumt of sedium administration in the post operative
pariod. Thus the significant fall in serum sedium level
persisting upto 48 hours post operative in patients receiving 3 lt. of pure 5% dextrose and 2 lt. 5% dextrose +
iving 3 lt. normal saline, and a significant rise in patients
receiving 2 lt. normal saline + 1 lt. 5% dextrose clearly
beer out this fact what's of added importance is that
patients with 3 lt. 5% dextrose had serum sedium level
which can be classified as hypomatrocais (P Na & 137 mag/lt)

shown by study of A.J.Guy, J.A. Michaels and T.T.G.
Floar (1987) and floar C.T.G., Shattacharye S.S. and
Singh C.M. (1971) and Chan S., Redcliffe A. and Johnson
A (1980). Their study showed that there is hypenatraemia
in post operative period in patients undergoing surgical
procedure and receiving salt free fluid in post operative
period.

The study of A.J.Guy, J.A.Michaels and C.T.G. Floor, (1967) showed that about 27.5% patients, who underwent various types of surgical procedures became hypematraemic on first post operative day, while our study shows that about 60% patients with 3 lt. 5% destrose group and 30% patients with 2 lt. 5% destrose and 1 lt. normal saline group became hypomatraemic. This difference is probably because our study is mainly based on patients who underwent major surgical procedure while their study comprises of patients undergoing minor, moderate and major surgical procedures.

went surgical procedure received 2 lt. normal saline + 1 lt.

5% dextrose per day. They never became hyponatraemic in

post operative period, and no patient developed signs of

hypernatraemia namely pulmonary or peripheral sedema. It

can be stated that infusion of belanced salt selution to

the patients under going surgical precedure prevents hype
natraemia and aids quick recovery of these patients

(A.J. Guy et al. 1987).

# SERUM POTASSIUM IN RELATION TO SURGICAL PLUID ADMINISTRATION

Serum potageium is usually found elevated after surgical procedures and elevation is usually depeadent on the severity of surgical procedure. In cases of major surgery, elevation is more and with minor surgery elevation is less.

The present study shows a significant elevation in serum potessium on first and second post operative day in elmost all the patients. This elevation is independent of nature of the post operative fluid infusion (1.0, 5% dextrose/normal saline). Our study differes from the study of A.J. Guy et al (1987). Their study showed a fall in serum potassium in post operative period. The fall was inversally proportional to severity of surgical procedures. But neither the nature of fluid administration nor the value of serum sodium have any effect on the serum K'level (A.G.Guy et al (1987), The reason for the elevated serum potassium level may be

- 1. Cell damage
- 2. Change in membrane potential
- 3. Alkalosis

All these three may eccur after surgery which causes K' level, to move out of the cell leading to raised serum K\* level.

# SPRUM OSSOLATOR DE RELATION TO SURGICAL PROCESSES AND

extre cellular fluid contributes a major portion to the essentic pressure and esmelality. The serum esmelality measures the total concentration of all esmetically active entities in the plasma water. Increase in serum esmelality is a consequence of either an increase in serum sedium concentration or in the concentration of other esmetically active substances. The decrease in serum esmelality is almost always attributable to a low serum sedium concentration. Although this may be due to sedium difficiency tration. Although this may be due to sedium difficiency the more marked falls are seen in conditions with water retention, excess A.D.H. activity which is a feature of the body response to injury may also lead to a low serum campilality particularly if excessive intravenous administration of 5% dextrese is carried out after operation.

present study shows a significant fall in serum osmolality in patients receiving 5% dextrose / 2 lt. of 5% dextrose \* 1 lt. normal saline/day. This is prebably because of dilutional hypenatraemia our findings agree with the study of T.T.Irvin., C.J. Hyter, V.K.Modgill.

D.G. MeDowell and J.C.Goligher (1972). They also observed a significant fall in serum osmolality in patients who

were kept on salt free fluid or dextrose saline solution. But serum esmolality slae depends on blood ures nitrogen, and blood glucose level. We did not find any significant change in either blood ureanitrogen nor in blood glucose level in any patients.

change in serum assolality in patients of group III

(Patients receiving 2 It normal saline \* \*1 It. 5%

destrose). The findings of a maintained serum assolution the presence of a significantly raised serum sodium

de not agree with each other and this can only be expla
ined on the basis of erron or measurement. In the altimate analysis we found a strong se relation between

serum sodium and serum associativy which indicates that

dilution is the major factor in the hypenatraemia of

uncomplicated surgical insults.

# URINARY VOLUME IN RELATION TO SURGICAL PROCEDURE AND

The present study shows almost similar preoperative urine volume in all groups of patients. The low urine output was seen on the day of operation in all groups (i.e. patients received 5 lt. 5% dextrose, 2 lt. 5% dextrose \* 1 lt. normal saline and 1 lt. 5% dextrose \* 2 lt. normal saline respectively. The patients receiving 3 lt. 5% dextrose per day showed a higher urine output in comparison to the patients receiving 1 lt. 5% output in comparison to the patients receiving 1 lt. 5%

destrose + 2 lt. normal saline on the first post operative day, the patients receiving 2 lt, normal saline - 1 lt. 50 destrose showed a steady increase is urine output and urine output almost become similar on 3rd or 4th post operative day to the urine output of patients receiving 5% destrose.

The present study shows a similar regults as shown by study of S.F. Tindall, R.G.Clark (1981), and J. H. Thomas , D. B. Norgan (1979). J. H. Thomas et al (1979). observed that on the day of operation the arginine wasopressin (A.V.P.) increased in all groups of patients to the level which were much higher than those achieved by simple water depletion and much higher than would be expected from the plasma sedium concentration. On the subsequent days the urine. A.V.P. was higher in sodium aroup, where clasma sodium remained normal, than in the destrose and destrose + normal seline group, where there was a fall in the playes godium. These findings indicate that a suppression of A.V.P. secretion was not the mechanism that prevented the full in plasma sodium concentration in seline group. They further suggested that a reduction an plasma volume or total extra cellular fluid volume, which would have been diminished or corrected by saline, was unlikely to be the cause of the increased A.V.P. in either group. The initial increase in A.V.P. in either group was therefore presumably a part of the stress response to the surgical operation (Moran et al. 1964).

resopressin secretion seen for 5-7 days fallowing surgery.

The persistent secretion of vesopressin produces a low urinary output with high cenclelity and prefound dilutional hyperatreemia.

# URINARY SODIUM IN RELATION TO SURGIGAL PROCESSION AND

odium in patients group receiving 3 1s. 5% destrose/dey and 2 1t. 5% destrose \* 1 t. nermal saline, while we also set find any significant change in urinary smaretion in patients receiving = 1t. 5% destrose \* 2 lt. normal saline. Results of our study for urinary sedime is similar to the findings of Tem Shires, Jack William N.D., and Frank Grown M.D. (1961), and T.T. Irwin, V.L.Medgill, C.J.Mayter, Des. McDowell (1972).

minimum requirements to maintain water balance and to prevent the fall in plasma sodium. The calculation assumes that as the destrose treated patients were hypenstraemic. They had no esmotic dirive to A.V.P. secretion (I.M.Thomas and D.B.Morgan, 1979). The fall in plasma sodium ecoured on day 1 and calculation suggests that in order to prevent this fall if 5 lt. of fluid were given which would have to contain at least 130 mmol/lt. of sodium chloride, to prevent the hypenstraemia.

Cluid belance of the surgical patients are extremely complex and extra polations from the conclusions of studies of this type to more seriously ill patients must always be made with coution. Thomas und Morgan (1979) concluded from their studies that normal seline sions should be given during the early post specialize particle to avoid the development of hyperatropole. The present study also shows that patients receiving 2 10. normal seline it. It is destrose resulted in the saintenance of places adding at prooperative laval. It is a saintenance which expense of countership self-unclass spaces, but not at the expense of counter of counters of linical fluid associated.

not be forgoten that "third space lessess are not the true leasess, since the fluid and electrolyte envolved must eventually return to the normal pool of the entre cellular fluid unless they are lest through wound drienage Therefore as recovery progress the 'third space' contracts and an auto infusion taken place which may have to be taken in to account if the third space lesses were thought to be large initially.

The pathephysiology of the post operative water and selt belance remains a conjunctural field but a coreful study of patients and the application of available knowledge should lead to improved patients cure.

CONCLUSION

on the serum sodium levels, salt free solution i.e. dextrose causes hypenatraemia in post operative salt in post operative period.

### 2. Serum potassium

normal seline has no effect on serum potassium level.

se found a rise in serum potassium in both group.

## 5. Jerus osmolality

The nature of fluid has a significant effect on serum osmolality. Patients with 5% dextrose and 2 lt. 5% dextrose + 1 lt. normal saline showed a fall in

normal saline + 1 lt. 5% destrose.

### 4. Urine velume

volume in the early post operative period, but on 5-4th day, wrine volume become equal in all groups.

### 5. Urinary sodium

The selt free fluid (4.e. 5% destrose) causes
full in urisary sodium excretion, while rise was seen in
patients with 2 lt. normal saline + 1 lt. 5% destrose.

of salt free solution (i.e. 5% destrose) in post eperative period leads to hypomatraemia with falls in the serum camplality and urinary sodium exerction. With the infinition of balance salt selution, there is no hypomatraemia and no full in serum camplality, which in the long runs improves the recovery of patients.

The exact cause of hyponatraemia and fall in serum esmelality can not be established by the present study which requires further work.

BIBLIOGRAPHY

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- 2. Shires T.; Villiams J. and Brown J. Acute changes L. extre cellular fluid essociated with sajor straight propedures. Ann. Surs., 1961, 194:803-10.
- 3.Singh, C.M., Fleer C.T.C.: Why does the plasma modius
  level fall after surgery, Sr. J. Surg., 1968:55; Ess.
- 5. Robertson G.L. and Ather : The intraction of blood contlality and blood volume reguletery planes vescopressis in man. J. Clin. Endocrinel metab., 1976; 42:613-20.
- 6. Tindell S.F., Clark R.G.: Hypomatraemia in surgical practice. Br. J. Surg., 1976, 63-150.
- 7.Flear C.T.C.: Electrolyte and body water changes after traums. J. Clin. Fathel. 1971;23(Suppl.4) 16-31.
- S.Chan S. Radcliffe A., Johnson A.: The serum sedium concentration after surgical operation precision permits predict. Br. J. Surg., 1980; 67:711.
- 9. Thomas T.M. and Mergan D.B.: Post operative hyponatracaia, the role of intravenous fluid and orginine vasopressia.

  Br. J. Surg., 1979, 66:540-2.

- The sick call concept and syppositrees is brein. W.M. Caylor E. et. Band book at the sick call concept and syppositrees is seen a second some second second some second second

- 15. Findell S.F., Clark R.U.: The influence of high and long sodium intakes on post operative satisfurests. De. J. Surg., 1981:68:639-44.
- 16.Flear C.T.G.: Electrolytes and cardiovescular disease (ed. BAJUSE, E.) 1966, 2:357.
- 17. Nume D.M., Egdahl R.H.: The importance of the braining the neuroendogrine response to surgery. Ann. Surgery, 1959, 150:6967.
- 18. Llaurado J.C.: Increased exerction of aldosteron ismediately after operation, Lancet, 1955: 1:129:
- 19. Shires T., Williams J. and Brown F.; Acute change extre cellular fluids associated with major surgit procedures. Ann. Surg., 1954:803-810.

- 10.Floar C.I.G., Shattacharya S.S., Singh C.N., Solute and water exchange between cells and extra cellular fluids in health and disturbances after traums. J. Parent Sat, Butr., 1980, 4-98:119.
- 11.Floor C.T.C., Singh C.M.: The sick cell concept and hypometrocomic in Brain, W.M. Taylor K. ed. Hand book of intensive care Bristol John, Wrights 1983:165-55.
- - 14. Chang No. 1 1986 146, Scholer R.W., Anderson R.
    - 15.Findall S.F., Clark R.U.: The influence of high and low sodium intakes on post operative antidiuresis. Er. 3. Surg., 1981:68:639-44.
    - 16.Flear C.T.G.: Electrolytes and cardiovascular disease (ed. BAJUSZ, E.) 1966, 2:357.
    - 17. Hume D.M., Egdehl R.H.: The importance of the brain in the neuroendowrine response to surgery. Ann. Surg. 1959, 150:6967.
    - 18. Llaurado J.C.: Increased exerction of aldosterone immediately after operation. Lancet, 1955; 1:1295.
    - 19. Shires T., Williams J. and Brown F.: Acute change in extra cellular fluids associated with major surgical procedures. Ann. Surg., 1954:803-810.

- 20. Irvin T.T., Hayter C.J., Modgill V.K. et al 1
  Plasma volume deficits and salt and water excretion
  after surgery, Lancet, 1972; 2: 1159-1161.
- 21. LeGuesne L.P.: Post operative water retention with report of case of water intexication. Lancet, 1954; 2: 172-174.

- 25.Cochrane, J.P.S.: The aldosterone response to surgary and relationship of this response to post spective sodium retention Br. J. Surg., 1978; 65: 744-7.
- 26.Lisurade J.C. and M.F. Woodraff: Post operative transient Aldosteronism. Surg., 1957; 42:313.
- 27. Johnson, H.T., J.W.Cenn., V. Leb and F.A. Celler: Fostoperative salt retention and its relation to increased adrenal cortical function. Ann. Surg., 1950; 26:146.
  - 28. Jepson R.F., K.M. Edwards and M.W. Reece : Adrenocortical response to corticotrophia and operation clin 501., 1956; 15:603.
  - 29. Hardy J.D. and I.S. Ravdin: Some physiologic aspect of surgical traums Ann. Surg., 1952; 136:345.

- tion. Origin and treatment of tonicity disorder in surgery. Ann. J. Surg., 1962; 103: 302-8.
  - 31.Radoliffe A., Johnson A., Chan S., et al Erythrocyte introcellular sedium and transmembrane sedium Flux in surgical patients. Er. J. Surg., 1980; 67; 362,
  - 32.4.J.Guy, J.A. Wichaele and C.T.G. Floor : Changes in the places sodium concentration after minor moderate and will for surgery, 2.J.S.; 1907; 74:1027-1030.

  - snd electroly distributes of adrenocortical and adrenocortical and adversary adversary and adversary adversary and adversary and adversary and adversary and adversary adversa
  - 35.Cochrene J.P.S., Fereling M.L. et al: Arginine wasopressin release following surgical operations. Dr. J. Surg., 1981, 68:209.

SUMMARY

published with a conclusion that selt free fluid infusion in the post operative period lead to hypomatraemia in surgical patients. The present work " An analysis of serum electrolytes and esmolality in surgical patients in reference to perioperative infusion" was carried out in the Department of Surgery and Biochemistry, M.L.B. Medical College, Jhansi, from July 1988 to July 1989, with the sim to assess the changes in serum electrolyte and esmolality in the patients, under going various surgical procedures & receiving different nature of fluid in perioperative period. The parameters studies were serum sodium, serum potassium, serum esmolality, blood ures nitrogen and blood glucose level, urinary volume and urinary sodium exerction.

During the study we investigated 168 patients for the above parameters, after deviding them into three groups, based on nature of fluid given in post operative period.

- Group 1. 60 patients receiving 3 lt. 5% dextrese/day.
- Group II. 60 patients receiving 2 lt. 5% destrose + 1 lt.
- Group III. 48 patients receiving 2 lt. normal saline + 1 lt. 5% dextrose.



## From our observations we found

- 1. There was a significant fall in serum sedium in group I & II patients in post operative period while in patients of group III a significant rise in serum sedium was found on first and second post operative day.
- 2. There was a significant rise in serum potagaium level in the patients of all the three groups. This rise in serum potagaium had no corelation with nature of fluid infused in the post operative period.
- 3. There was asignificant fell in serum comolality in patients of group I & II but the fall was not observed in patients of group III.
- 4. The patients of all the three groups showed a significant rise in urine output on first post operative day which persisted on second day.
- 5. There was a significant fall in urinary sodium excretion in patients of group I & II, while the patients of group III. Showed a significant rise in urinary sodium excretion.
- 6. 10% patients were hypomatraemic in pre operative period in group I & II, but on first post operative day, 60% patients of group I and 30% of group II became hypomatraemic while in patients of group III, none of the patients were hypomatraemic on first post operative day.

The balance between the sodium retaining
factors like raised aldosterone & cortisel, decrease
remal urinary excretion and sodium dilutional factor
like raised vasopressia, water retention and post
operative malt free fluid administration, ultimately
determine the, serum sodium level in post operative
period. Thus the fluid administration in the perioperative period is of critical importance. The present
study clearly showed the effect of fluid administration
on the serum sodium because the patients received malt
free fluid become hypomatroomic in post operative pariod,
while patients receiving 1 lt. 5% dextrose \* 2 lt. normal
seline their plasma sodium showed a mignificant rise
of serum sodium level.

The pathophysiology of post operative water and salt belance is still not clear but the concensus of opinion agrees that the infusion of belance selts solution (according to our study 1 lt. 5% dextress + 2 lt. normal saline) in early post operative period, prevents the hyponatrasmia & improves the patient recovery.